## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned Bernard McGinity  The undersigned Bernard McGinity  Name of applicant.  Of Reno 825 Lake St. , County of Washoe , hereby make application for properties to appropriate the public waters of the State of Nevada
of Reno 825 Lake St. , County of Washoe , State of Nevada , hereby make application for
of Reno 825 Lake St. , County of Washoe , State of Nevada , hereby make application for
State of Nevada , hereby make application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.) No corporation
1. The source of the proposed appropriation is McGinity Spring Name of stream, lake, or other source.
2. The amount of water applied for issecond-feet.
The water to be used for Irrigation  Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: NE4 of the NE4 Sec. 33. T 21 N., R.19 E MDB&M
Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.
institution of the contract of
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is Fourty
(b) Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it SE of the SE Sec 28, T 21 N., R 19 E.MDB&M
should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
the section of the se
(c) Irrigation will begin about May 1st and end about
October 1st of each year.
Month.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
ದಾರ ಉಗಗಾಲಿ ಕಲ್ಪಣ ಮೇಗು ಕಟ್ಟಲು ಪ್ರಾಪ್ತಿ ಕಳೆಗೆ ಕಲ್ಲಿಗಳ ಅವರ ನೆಗ್ನಿಯ ಗುಟ್ಟಲ್ಲಿ ಇದೆ. ಇಲ್ಲಿ ಇತ್ತಿಯ ಕೆ
(d) Power to be developed is horsepower.
(e) Works to be located
,
(f) Point of return of water to stream
(f) Point of return of water to stream  Describe in same manner as point of diversion.
(f) Point of return of water to stream  Describe in same manner as point of diversion.
(f) Point of return of water to stream  Describe in same manner as point of diversion.

## DESCRIPTION OF PROPOSED WORKS

;			
•	<u> </u>	Liter grant and the control	<del></del>
			 <del>-</del> -
		· · · · · · · · · · · · · · · · · · ·	
Estimated cost of works	\$250 <u>.00</u>	The second secon	<u> </u>
Estimated time required	to construct	works Two years. 3	
. Remarks	For use of applicant.	· · · · · · · · · · · · · · · · · · ·	
			- :
	B.McGinity	Applic	ant.
	Ву		-
ompared PPT-acc			
ompared P. Tones.	<del>.</del>	gwyn a genyddiaeth arth G	•
his sheet inspected			 :
27. a	_, Engineer.		
	,		
	ÎAL <del>L</del> OF STATE EN		er va Vasa
This is to certify that			
ation, and do hereby <del>grant</del>	· · · · · · · · · · · · · · · · · · ·		3 - 5
due notice given,	, applicant fa	ne on the ground that; iled to pay the statuto a permit hereunder.	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	•		
he amount of water to be	appropriated	shall be limited to	
المالية المنطبة المؤسسين وأوقع			
mount which can be applie	d to benefici		
mount which can be applied cubic feet per s	d to benefici	al use, and not to e	
nount which can be applied cubic feet per s	d to benefici	al use, and not to e	
ctual construction work sha	d to benefici econd. all begin on c	al use, and not to e	
cubic feet per s ctual construction work sha	d to benefici econd. all begin on c	al use, and not to e	x c e e
cubic feet per s ctual construction work sha roof of commencement of work	d to benefici econd. all begin on c	al use, and not to e	x c e e
cubic feet per s ctual construction work sha roof of commencement of work ork must be prosecuted with	d to beneficities on a call begin on a casonable of the c	r before d before and be comp	x c e e
cubic feet per s ctual construction work sha roof of commencement, of work ork must be prosecuted with n or before roof of completion of work	d to beneficition of all begin on a shall be file shall be file shall be file	al use, and not to e r before d before ed before	xcee
cubic feet per s ctual construction work sha roof of commencement of work ork must be prosecuted with n or before roof of completion of work	d to beneficied econd.  all begin on constant be filed as a reasonable of the shall be filed efficial use a second bear of the	al use, and not to e r before d before ed before	lete
cubic feet per s  ctual construction work sha roof of commencement of work  ork must be prosecuted with n or before  roof of completion of work  pplication of water to ben	d to beneficial econd.  all begin on constant be filed as a shall be filed efficial use to the application.	al use, and not to e  r before  d before  ed before  shall be made on or be on of water to benefi	lete
ctual construction work sharoof of commencement of work ork must be prosecuted with n or before———————————————————————————————————	d to beneficial econd.  all begin on a shall be file in reasonable a shall be file in the application of the engineer of the engineer of the econd in the engineer of the econd in the econ	al use, and not to e  r before  d before  ed before  shall be made on or be on of water to benefi	lete(
cubic feet per s  ctual construction work sha roof of commencement of work  ork must be prosecuted with n or before  roof of completion of work  pplication of water to ben  Proof of t	d to beneficial econd.  all begin on constant be filed as a reasonable of the second be filed by the application of the Engineer of the WITNESS MY HA	al use, and not to e  r before  d before  ed before  shall be made on or be on of water to benefit or before  ND AND SEAL this lst	lete(
cubic feet per s  ctual construction work sha roof of commencement of work  ork must be prosecuted with n or before  roof of completion of work  pplication of water to ben  Proof of t	d to beneficial econd.  all begin on a shall be file in reasonable a shall be file in the application of the engineer of the engineer of the econd in the engineer of the econd in the econ	al use, and not to e  r before  d before  ed before  shall be made on or be on of water to benefit or before  ND AND SEAL this lst	lete efor
cubic feet per s  ctual construction work sha roof of commencement of work  ork must be prosecuted with n or before  roof of completion of work  pplication of water to ben  Proof of t  se must be filed with Stat	d to beneficial econd.  all begin on constant be filed as a reasonable of the second be filed by the application of the Engineer of the WITNESS MY HA	al use, and not to e  r before  d before  ed before  shall be made on or be on of water to benefit or before  ND AND SEAL this lst	efor